PTO-1449 REPRODUCED				ATTORNEY DOCKET NO. 2820.1000-000	APPLICATION NO. 09/208,195						
	INFOR	MATION DISCLOSURE CI IN AN APPLICATION	TATION	APPLICANT Jan E. Schnitzer and Philip Oh							
	(IIse	March 29, 2000 several sheets if nece	ssarv)	FILING DATE December 9, 1998	GROUP 1644						
	(050			PATENT DOCUMENTS	l		<u> </u>				
EXAM- INER INI- TIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	FILING II APPROP	7			
		OIPE									
		APR 1 2000 E									
		TRADEMA	****								
			BODET	N DAMENT DOCUMENTS							
	[ ·		FOREIG	N PATENT DOCUMENTS	<u> </u>	SUB-	TRANSL	ATION			
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	CLASS	YES	NO			
		OTHER DOCUMENTS	(Including Au	thor, Title, Date, Pertinent	Pages,	Etc.)					
PN	AR2	Schnitzer, J.E., et al., "Seperation of Caveolae from Associated Microdomains of GPI-Anchored Proteins," Science, 269:1435-1439 (1985).									
	AS2	Stan, RV., et al., "Immunoisolation and Partial Characterization of Endothelial Plasmalemmal Vesicles (Caveolae)," Mol. Biol. Cell 8:595-605 (1997).									
	AT2	Smart, E.J., et al., "A detergent-free method for purifying caveolae membrane from tissue culture cells," Proc. Natl. Acad. Sci. USA 92:10104-10108 (1995).									
	AU2	Liu, J., et al., "Organized Endothelial Cell Surface Signal Transduction in Caveolae Distinct from Glycosylphosphatidylinositol-anchored Protein Microdomains," J. Biol. Chem. 272(11):7211-7222 (1997).									
PN	AV2	Oh, P. and Schnitzer, J.E., "Towards understanding the basics of purifying caveolae," Abstract and poster presented at the American Society of Cell Biology meeting held December 13-17, 1997.									
EXAMI	NER	atrices JAS Ca	n	DATE CONSIDERED 6/30/9	rg						

	NO. :	:ODMA\MHODMA\iMana,1	24058;1 				Sheet	1 of 2				
PTO-1449 REPRODUCED				ATTORNEY DOCKET NO. 2820.1000-000	APPLICAT							
INFORMATION DISCLOSURE CITATION IN AN APPLICATION				APPLICANT Jan E. Schnitzer and Philip Oh								
1 7 2000		March 29, 2000 several sheets if nece	accary)	FILING DATE GROUP December 9, 1998 1644								
AP.		several sheets if hete		PATENT DOCUMENTS	1 1011	<del></del>						
PATE	***	<u> </u>	T			SUB-	FILING	G DATE				
INER INI- TIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	CLASS	IF APPROPRIATE					
2N	AA	5,776,770	07/07/98	Schnitzer	435	317.1						
ON _	AB	5,281,700	01/94	Schnitzer, et al.	530	412						
			FOREIG	N PATENT DOCUMENTS		T						
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATION YES NO					
	AL											
		OTHER DOCUMENTS	(Including Au	thor, Title, Date, Pertine	ent Pages,	Etc.)						
PN	AR	Anderson, R.G.W., "Caveolae: Where incoming and outgoing messengers meet," Proc. Natl. Acad. Sci., USA 90:10909-10913 (1993).										
PN	AS¶	Jacobson, B.S., et al., "Isolation and partial characterization of the luminal plasmalemma of microvascular endothelium from rat lungs," European J. Cell Biol., 58:296-306 (1992).										
PN	AT ∳	Lisanti, M.P., et al., "Caveolin Forms a Hetero-Oligomeric Protein Complex That Interacts with an Apical GPI-linked Protein: Implications for the Biogenesis of Caveolae," J. of Cell Biology, 123(3):595-604 (1993).										
PN	AU	Lisanti, M.P., et al., "Characterization of Caveolin-rich membrane Domains Isolated from an Endothelial-rich Source: Implications for Human Disease," J. of Cell Biol., 126(1):111-126 (1994).										
PN	AV ,	Lisanti, M.P., et al., "Caveolae, caveolin and caveolin-rich membrane domains: a signalling hypothesis," Trends in Cell Biol., 4:231-235 (1994).										
PN	AW ,*	Rothberg, K.G., et al., "Caveolin, a Protein Component of Caveolae Membrane Coats," Cell 68:673-682 (1992).										
PN	AX •	Schnitzer, J.E., et al., "Endothelial Caveolae Have the Molecular Transport Machinery for Vesicle Budding, Docking and Fusion Including VAMP, NSF, SNAP, Annexins, and GTPases," J. of Biological Chem., 270(24):14399-14404 (1995).										
PN	AY	Schnitzer, J.E., et al., "Caveolae from luminal plasmalemma of rat lung endothelium: Microdomains enriched in caveolin, Ca2+ -ATPase and inositol triphosphate receptor," Proc. Natl. Acad. Sci. USA, 92:1759-1763 (1995).										
PN	AZ •	Schnitzer, J.E., et al., "NEM inhibits transcytosis, endocytosis, and capillary permeability: implication of caveolae fusion in endothelia," Am. Physiological Soc., H48-H55 (1995).										
1		· · · · · · · · · · · · · · · · · · ·										